

What is claimed is:

1. A drinking container comprising:
 - a. an article holding clip connected to a drinking container handle.
2. A drinking container as in Claim 1, wherein said clip is biased against a drinking container body.
3. A drinking container as in Claim 1, wherein:
 - a. said clip is connected to the underside of said drinking container handle; and;
 - b. said clip is biased against a drinking container body.
4. A drinking container as in Claim 1 further comprising:
 - a. a drinking container rim connected with said drinking container handle;
 - b. a drinking container liner connected with said drinking container rim; and;
 - c. a drinking container body connected with said rim, and said liner.
5. A drinking container as in Claim 1 further comprising:
 - a. a drinking container rim connected with said drinking container handle;
 - b. a drinking container liner connected with said drinking container rim;
 - c. a drinking container body connected with said rim, and said liner; and;
 - d. a drinking container base connected with said liner and said body.
6. A unitary construction for use with a drinking container comprising:
 - a. a clip connected to, and integrated into, a drinking container handle wherein when said handle is connected with a drinking container body, said clip is biased against the drinking container body.

7. A unitary construction for use with a drinking container as in Claim 6 wherein said clip is connected to the underside of said handle.
8. A unitary construction for use with a drinking container as in Claim 6 further comprising a rim connected to, and integrated into, said unitary construction and connected with said drinking container handle.
9. A unitary construction for use with a drinking container as in Claim 6 further comprising:
 - a. a rim, integrated into said unitary construction, and, connected with said drinking container handle; and;
 - b. a cup liner integrated into said unitary construction, and, connected with said rim.
10. A method of assembling a drinking container including an article holding clip comprising:
 - a. injection molding a unitary construction including a liner, a rim, a handle, and a clip; and;
 - b. connecting said unitary construction with a drinking container body.
11. A method of assembling a drinking container including an article holding clip as in Claim 10 wherein said clip is integrated into the underside of the handle.
12. A method of assembling a drinking container as in Claim 10:
 - a. wherein said drinking container body is connected with the unitary construction by connecting a base with the liner, securing the drinking container body therebetween.
13. A method of assembling a drinking container including an article holding clip as in Claim 12 wherein connecting said unitary construction with the drinking container body comprises screwing a base onto corresponding threads on the bottom of the liner thereby

securing the drinking container body between the rim and the base.

14. A method of assembling a drinking container as in Claim 12:
 - a. further including connecting a detachable lid with the rim.
15. A method of assembling a drinking container including article holding clip comprising:
 - a. injection molding of a unitary construction including a clip and at least one other component chosen from the group consisting of a liner, a rim, and a handle; and;
 - b. connecting said unitary construction with a drinking container body.